| L      | Hits | Search Text                                | DB       | Time stamp |
|--------|------|--|----------|------------|
| Number |      |  |          | )          |
| 1      | 488  | diabetes same exercise                     | USPAT;   | 2002/05/22 |
| ì      |      |  | US-PGPUB | 14:01      |
| 2      | 73   | (diabetes same exercise) and (polymorph\$3 | USPAT;   | 2002/05/22 |
|        |      | mutant mutation allele)                    | US-PGPUB | 14:04      |
| 3      | 251  | (irs-1 (insulin adj3 receptor adj3         | USPAT;   | 2002/05/22 |
|        | }    | substrate))                                | US-PGPUB | 14:04      |
| 4      | 189  | ((irs-1 (insulin adj3 receptor adj3        | USPAT;   | 2002/05/22 |
| -      |      | substrate))) and (polymorph\$3 mutant      | US-PGPUB | 14:04      |
|        |      | mutation allele)                           |          |            |
| 5      | 108  | (((irs-1 (insulin adj3 receptor adj3       | USPAT;   | 2002/05/22 |
|        |      | substrate))) and (polymorph\$3 mutant      | US-PGPUB | 14:04      |
| ł      |      | mutation allele)) and (diabetes diabetic)  | J        | 1          |
| 6      | 23   | ((((irs-1 (insulin adj3 receptor adj3      | USPAT;   | 2002/05/22 |
| 1      |      | substrate))) and (polymorph\$3 mutant      | US-PGPUB | 14:05      |
|        |      | mutation allele)) and (diabetes            | Ì        |            |
| 1      |      | diabetic)) and (exercis\$3 train\$3        |          |            |
|        |      | bicycling bike walk walking aerobic        |          |            |
|        |      | fitness)                                   |          |            |